## Fw: Mill Creek TMDL - Anne Peery/WPCP/DEQ/MODNR



John Hoke/WPCP/DEQ/MODNR 03/31/2008 02:32 PM To Anne Peery/WPCP/DEQ/MODNR@MODNR

cc bcc

Subject Fw: Mill Creek TMDL

FYI.

John Hoke

Environmental Specialist IV, TMDL Unit Chief Water Quality Monitoring & Assessment Section Missouri Department of Natural Resources Phone: (573) 526-1446 Fax: (573) 522-9920

----- Forwarded by John Hoke/WPCP/DEQ/MODNR on 03/31/2008 02:32 PM -----



John Hoke/WPCP/DEQ/MODNR

03/26/2008 11:56 AM

To "Dave Cavender" <davecavender@scotteng.com>

CC

Subject Re: Mill Creek TMDL

Dave.

The TMDL information sheet at the link below should answer your questions. If not, feel free to give me a call at your convenience to discuss. Thanks

http://www.dnr.mo.gov/env/wpp/tmdl/info/sediment-info.pdf

John Hoke

Environmental Specialist IV, TMDL Unit Chief Water Quality Monitoring & Assessment Section Missouri Department of Natural Resources Phone: (573) 526-1446 Fax: (573) 522-9920 "Dave Cavender" <davecavender@scotteng.com>



"Dave Cavender "
<davecavender @scotteng.co
m>

To john.hoke@dnr.mo.gov

CC

03/26/2008 11:40 AM

Subject Mill Creek TMDL

John,

The Mill Creek TMDL document on the web gives no explanation of any water quality problems observed with the exception of a single point above the desired level on a waste load allocation graph. Some minimal information needs to be included such as stream specific descriptions of habitat loss, lack of species diversity, turbidity, etc. I trust the Department has some of this documentation so it can be added to the document. If this information is not available, the TMDL needs to be delayed until the biological assessment results are available.

David Cavender, P.E. Scott Consulting Engineers, P.C.

## Fw: Mill Creek TMDL - Anne Peery/WPCP/DEQ/MODNR

550 East St. Louis Street Springfield, MO 65806 Phone 417-866-8644 Fax 417-866-3035

Board Certified Environmental Engineer